

Municipality/Organization: Town of Boylston, MA

EPA NPDES Permit Number: MAR041095

MaDEP Transmittal Number: W-049574

Annual Report Number
& Reporting Period: No. 3: March 05-March 06

### NPDES PII Small MS4 General Permit Annual Report

### Part I. General Information

1

Contact Person	Ms. Suzanne Olsen	Title:	Town Administrator
Telephone #:	508.869.0143	Email:	solsen@boylston-ma.gov

### Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature: 🚄	Suzanne C. Olsen
	Suzanne Olsen
Title:	Town Administrator
Date:	May 1, 2006

### Part II. Self-Assessment

The Town of Boylston has completed the required self-assessment and has determined that our municipality is in compliance with all permit conditions for Permit Year 3.

# Part III. Summary of Minimum Control Measures

## 1. Public Education and Outreach

PE-5	PE-4	PE-3		PE-2	PE-I	BMP ID#
Feature SW info on town public access cable station	Pct Waste	Provide stormwater information at Town buildings /		Stormwater brochure	Partner with Local Organization	BMP Description
Town Admin.	Town Admin.	Town Admin.		Town Admin.	Stormwater Committee/Tow n Admin.	Responsible Dept./Person Name
Create or obtain SW brochures or educational videos. Feature SW info on local cable TV station.	Post and maintain pet waste signage.	Provide current stormwater brochure at Town Hall		Distribute one brochure each year to residents and industries.	Identify local group/organization with interest in stormwater to partner with	Measurable Goal(s)
Featured stormwater information on the local cable TV station. Obtained the EPA video After the Storm.  Shared the video with DCR and two local communities.	Pet waste signs installed in August and maintained through the year.	Obtained grant from the Massachusetts Office of Environmental Affairs to revise bylaws with respect to stormwater, sustainable development, and low impact development.	SuAsCo display was available at Town hall for observation in Y3.	Brochures created in Y2 was made available to the public at Town Hall and at Town meeting in May.	See below	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)
Broadcast After the Storm on local cable TV. Continue to run existing stormwater clips and develop new clips, as funding allows. Reviewing DEPs Reining in the Storm for broadcast on local cable channel to educate public about Low Impact Development.	Continue maintenance of pet waste signs. Replace as necessary and as funding allows.	Develop draft fact sheet relating to bylaw changes for display at Town Hall and for handout with permits.  Information on the grant is available at Town Hall.	Update the SuAsCo traveling display with information related to the current stormwater brochure.	Develop or obtain new brochure and distribute to residents and industries. In process of developing Y4 brochure on revisions/changes to bylaws.	See below	Planned Activities – Permit Year 4

	PE-6
	Stormwater  Stormwater  Stormwater  Committee
	Stormwater
	Present stormwater issues at public schools once per year.
Stormwater partner DCR assisted Boylston Envirothon team in preparing for the May 05 event.	One fourth grade teacher from Boylston Elementary School attended a Project WET Workshop (Water Education for Teachers) led by DCR Staff. Project WET meets criteria in MCAS.
schools to attend.	Support DCRs educational programs (Project WET and the Wachusett Watershed Education Project) and encourage teachers in the Boylston

<u>P</u>	<del>-</del> [		
PE-I	a. A		PE-6
Partner with Local Organization	1a. Additions/Revisions		Stormwater presentations at schools
Stormwater Committee/Town Admin.			Stormwater
Identify local group/organization with interest in stormwater to partner with			Present stormwater issues at public schools once per year.
Partnered with SuAsCo in Y2. Identifed and partnered with the Massachusetts Department of Conservation and Recreation (DCR) in Y3. DCR is committed to assisting communities in the watershed of the Wachusett Reservoir with stormwater issues.		Stormwater partner DCR assisted Boylston Envirothon team in preparing for the May 05 event.	Boylston Elementary School attended a Project WET Workshop (Water Education for Teachers) led by DCR Staff. Project WET meets criteria in MCAS.
Continue relationship with DCR. working with them on all aspects of stormwater within the watershed.		schools to attend.	Support DCRs educational programs (Project WET and the Wachusett Watershed Education Project) and encourage teachers in the Boylston

## 2. Public Involvement and Participation

RMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) -	Planned Activities -
ID#		Dept./Person Name		Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Permit Year 4
PP-1	Partner with local organization	Stormwater Committee/Tow n Adminstrator	Identify group to partner with	See below	See below
PP-3	Incorporate SW into public meetings	Town Admin.	Discuss SWMP at Spring Town meeting	Discussed stormwater at the May 2005 Town meeting.	Present SWMP updates and progress at one meeting. Present new stormwater control bylaw at Fall Special Town Meeting.
pp-↓	Poster Contest	Town Admin.	Develop concept and approach local sconting troops.	Approached local scouting troops about beginning a poster contest. Unsuccessful in Permit Year 03, will continue outreach in Permit Year 04.	Plan to start contest in Permit Year 4.
PP-5	Stormwater Committee	Town Admin.	Review SWMP each year and coordinate efforts of all Town offices.	Because of work on revision of bylaws. added members of the Planning Board. Water District. Board of Health. Town Council, and a local home builder to the Stormwater Committee.	Continue to meet as needed and coordinate the implementation of the SWMP.

	pp-1
	Partner with local organization
	Stormwater Committee/Tow n Adminstrator
	Identify group to partner with
issues.	Partnered with SuAsCo in Y2. Identifed and partnered with the Massachusetts Department of Conservation and Recreation (DCR) in Y3. DCR is committed to assisting communities in the watershed of the Wachusett Reservoir with stormwater
	Continue relationship with DCR. working with them on all aspects of stormwater within the watershed.

## 3. Illicit Discharge Detection and Elimination

(Reliance on non-municipal partners indicated, if any)  Obtained base map in GIS format from DCR with catch basins and outfalls in the Wachusett and Malagasco Brook watershed.  DPW identified 2 illicit discharges during catch basin cleaning and reported them to the Board of Health (BOH).  Worked with DCR on identification and cleanup of a release of diesel fuel from a vehicle on Route 70, near Gate 5 of the Wachusett Reservoir.  Update plan with additional catch basins in the urbanized area and finalize map.  Follow up with BOH and DPW to identify and eliminate illicit assupporting DCR to identify and eliminate illicit discharges.  Continue working with and eliminate illicit discharges.
(Reliance on non-municipal partners indicated, if any) Obtained base map in GIS format from DCR with catch basins and outfalls in the Wachusett and Malagasco Brook watershed.  DPW identified 2 illicit discharge during catch basin cleaning and reported them to the Board of Health (BOH).  Worked with DCR on identification and cleanup of a release of diesel fuel from a vehicl on Route 70, near Gate 5 of the Wachusett Reservoir.  Reviewed example bylaws.  Working with expanded group on Route to believe

## 4. Construction Site Stormwater Runoff Control

CS-2	CS-1	BMP ID#
Develop and implement Erosion and Sediment Control By-law	Develop and implement Construction Site Runoff Control Program	BMP Description
Con. Com	Stormwater Committee	Responsible Dept./Person Name
Modify existing regulations and/or develop by-law Present by-law at Town Meeting and finalize	Implement Construction Site Runoff Control Program	Measurable Goal(s)
Completed draft of bylaw revision to incorporate Phase II requirements and reviewed with new expanded group.	Completed draft of bylaw revision to incorporate Phase II requirements and reviewed with new expanded group.	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)
Complete bylaw revision and include on warrant for Special Town Meeting in late September.	Complete bylaw revision and include on warrant for Special Town Meeting in late September.	Planned Activities – Permit Year 4

### 4a. Addi

By-law	Des	Der imp Con Run Pro	
law	Develop and implement Erosion and Sediment Control	Develop and implement Construction Site Runoff Control Program	bear provi
	Con. Com	Stormwater Committee	Dept./Person Name
Town Meeting and finalize	Modify existing regulations and/or develop by-law	Implement Construction Site Runoff Control Program	
group.	Completed draft of bylaw revision to incorporate Phase II requirements and reviewed with new expanded	Completed draft of bylaw revision to incorporate Phase II requirements and reviewed with new expanded group.	Permit Year 3 (Reliance on non-municipal partners indicated, if any)
	Complete by law revision and include on warrant for Special Town Meeting in late September.	Complete bylaw revision and include on warrant for Special Town Meeting in late September.	Permit Year 4

# 5. Post-Construction Stormwater Management in New Development and Redevelopment

		Present by-law at Town Meeting and	& Con. Com.	construction runolf regulations	(
See below.	Sce below	Modify existing regulations and/or develop by-law	Planning Board	Develop and implement post-	PC-2
Complete bylaw revision and include on warrant for Special Town Meeting in late September	Completed draft of bylaw revision to incorporate Phase II requirements and reviewed with new expanded group. Utilized EOEA grant resources to draft changes	Implement Construction Site Runoff Control Program	Planning Board & Building Inspector	Develop and implement Post-Construction Runoff Control Program	PC-I
Planned Activities - Permit Year 4	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Measurable Goal(s)	Responsible Dept./Person Name	BMP Description	BMP ID#

regulations	<u> </u>	Develop and implement		
& Con. Com.	Pianning board	planning Danid		
Present by-law at Town Meeting and finalize		develop by-law	regulations and/or	Modify existing
Utilized EOEA grant resources to draft changes	reviewed with new expanded group.	incorporate Phase II requirements and	Completed draft of bylaw revision to	
		Meeting in late Fall (September).	on warrant for Special Town	Complete bylaw revision and include

1.	
1 '	$\overline{}$
١	<u> </u>
1	_
13	=
ļ	Ξ
П	Ξ.
l	$\circ$
H	Ξ
1	_
Į.	7
١,	<b>~</b> "
١,	ര്
ŀ	~
١,	~
ŀ	Ξ
ł.	=
!	Ξ٠
ľ	9
i	=
ļ.	••
1	
ı	₽
Ì	2
1	_
l	▢
ı	~
ļ	×
1	$\simeq$
Į	
ı	_
l	<del></del> -
[	0
i	
	_
I	S
	ise
	isek
	iseke
	isekee
	isekeep
	ısekeepi
	ısekeepin
	ısekeeping
	isekeeping
	isekeeping ir
	isekeeping in
	isekeeping in N
A	isekeeping in M
	isekeeping in Mu
	isekeeping in Mui
	isekeeping in Muni
A. A. M.	isekeeping in Munic
	isekeeping in Munici
	isekeeping in Municip
A. A	isekeeping in Municipa
	isekeeping in Municipal
	isekeeping in Municipal (
	isekeeping in Municipal O
	isekeeping in Municipal Op
	isekeeping in Municipal Ope
	isekeeping in Municipal Oper
A	isekeeping in Municipal Opera
	isekeeping in Municipal Operat
	isekeeping in Municipal Operatio
A	isekeeping in Municipal Operation
	isekeeping in Municipal Operation:
	Pollution Prevention and Good Housekeeping in Municipal Operations

6. Polition	Prevention and Go	od Housekeepii	Pollution Prevention and Good Housekeeping in Municipal Operations	erations	
BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 4
					Continue with meetings and develop a formal training program
				During daily meetings with personnel good housekeeping	moving forward that will train staff as needed regarding Phase 2
			Highway dept. will	measures are discussed as they	best management practices.
CH -	Employee training	Highway Dem	hold one good	relate to stormwater practices.	
GH-I	program	нівимаў Берг	housekeeping		Show DPW staff the After the
			workshop per year.	One member of the Fire Department	Storm video from EPA.
				HAZWOPER training provided by	Work with DCR to identify other
				DCR.	training opportunities for training
					that is related to stormwater.
			Highway Dept. will	The Highway Dept. cleaned catch	Continue to clean catch basins at
			clean each catch	basins (wice per year and as needed.	included and of Town Cont
GH-2	Catch basin cleaning	Highway Dcpt.	basin in the	Don Parker recorded streets names.	to record location of CBs cleaned
			urbanized area of	# CBs, and recorded total amount of	and total amount of
			TOWIT Office per year.	Scalificate directors conceived.	sediment/debris removed.
			Highway Dcpt. will	Highway Dept. swept streets once in	Continue to sweep streets in the
E,		I Eahman Davi	sweep every street in	Spring and as needed. Don Parker	urbanized area at least once per
GH-5	Street sweeping	ruguway Dept.	the urbanized area of	recorded the amount of sweepings	year. Continue to record volume
			Town once per year	collected.	of sweepings.
		Highway Door	Continuc Town's	Continued to collect waste oil at the	Continue Town's waste oil
CH-4	Recyching program	півнуя рері.	waste oil collection	STown Barn to burn in the furnace.	collection.
			Develop schedule for		See below
GH-5	Municipal Operation	Highway Dept.	municipal	See below	
	and Maintenance Plan	,	maintenance activities		
GH-6	Reporting	Highway Dcpt.	Record stormwater management	Don Parker prepares a weekly report of Highway Dept. activities for the Town Manager, which includes	Continue Highway Department weekly reporting to the Town Manager.
				Storing react deligities.	

		GH-5		
	and Maintenance Plan	Municipal Operation	•	
		Highway Dept.		
	maintenance activities	nunicipal	Develop schedule for	
develop schedule in Y4.	maintenance activities   activities was not developed. Will	group, a formal schedule for municipal	revisions by the volunteer stormwater	Because of the focus on the by-law
		Y4.	municipal maintenance activities in	Develop a formal schedule for these

# 7.. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA)

DCR and develop specific BMPs for Malagasco Brook once report is final.	the Nashua River Watershed. which includes Malagasco Brook.	Check current list cach Winter	DPW	Check current impairment lists	TMDL-1
	Draft pathogen report available for				
Check current list in the Winter.					
	indicated, if any)				
	(Reliance on non-municipal partners		Name		
Permit Year 4	Permit Year 3		Dept./Person		
Planned Activities –	Progress on Goal(s) -	Measurable Goal(s)	Responsible	BMP Description	BMP ID#

### 7a. Additions/Revisions

	during the study.				
	potential sources were identified				
	ware quality in the Brook. Other				
	stormwater adversely affects surface				
	apparent from this study if				
as necessary.	it is not		-		
pathogens from the Boylston MS4					
implement measures to mitigate	collected from Malagasco Brook as				
monitor the Brook. In Y4	located and mapped. Samples were		Committee	Pathogens	
Continue to work with DCR to		Partner with DCR	Stormwater	Malagasco Brook	TMDL-2

## 7b. WLA Assessment - N/A

# Part IV. Summary of Information Collected and Analyzed

collected water quality information from Boylston Brook, Malagasco Brook, and French Brook during Permit Year 3 and has provided that data to the Town. The Town is currently analyzing the data and will discuss results with DCR. The Town of Boylston did not collect/analyze water quality data for the Stormwater Management Plan during Permit Year 3. DCR

# Part V. Program Outputs & Accomplishments (OPTIONAL)

### Programmatic

								THE PLANE COMPANY OF THE PROPERTY OF THE PROPE	Annual program hudget/expenditures (\$)	Stormwater management position created/staffed (y/n)
	Y4)	\$35K (Y3 and	EOEA Grant	\$150K/yr,	time;	volunteer	time,	W&C, staff	\$5,000 to	

## Education, Involvement, and Training

Estimated number of residents reached by education program(s)	(# or %)	
Stormwater management committee established	(y/n)	Y
Stream teams established or supported	(# or y/n)	
Shoreline clean-up participation or quantity of shoreline miles cleaned	(y/n or mi.)	
Household Hazardous Waste Collection Days		

days sponsored	(#)	2 (Regional)
<ul> <li>community participation</li> </ul>	(%)	<5%
material collected	(tons or gal)	
School curricula implemented	(y/n)	

### Legal/Regulatory

Post-Development Stormwater Management	<ul> <li>Erosion &amp; Sediment Control</li> </ul>	<ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul>	Accompanying Regulation Status (indicate with "X")	<ul> <li>Post-Development Stormwater Management</li> </ul>	<ul> <li>Erosion &amp; Sediment Control</li> </ul>	<ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul>	Regulatory Mechanism Status (indicate with "X")			0
					X			Phase II	Prior to	In Place
				×	X	×		Review	Under	
								Drafted		
								Drafted Adopted		

## Mapping and Illicit Discharges

Outfall mapping complete	(%)	7
Estimated or actual number of outfalls	(#)	
System-Wide mapping complete	(%)	Z
Mapping method(s)	The same of the sa	
<ul><li>Paper/Mylar</li></ul>	(%)	
• CADD	(%)	
• GIS	(%)	
Outfalls inspected/screened	(# or %)	0
Illicit discharges identified	(#)	0
Illicit connections removed	(#)	0
	(est. gpd)	
% of population on sewer	(%)	0

	% of population on septic systems	
	(%)	
a de la companya de l	100	

### Construction

Number of construction starts (>1-acre)	(#)	
Estimated percentage of construction starts adequately regulated for erosion and sediment control	(%)	
Site inspections completed	(# Or %)	
Tickets/Stop work orders issued	(# or %)	
Fines collected	(# and \$)	
Complaints/concerns received from public	(#)	

## Post-Development Stormwater Management

	Estimated volume of stormwater recharged	Site inspections completed	construction stormwater control	Estimated percentage of development/redevelopment projects adequately regulated for post-
	(дру)	(# or %)		(%)

## **Operations and Maintenance**

Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)	Oty of screenings/debris removed from storm sewer infrastructure	Storm drain cleaned	Total number of structures cleaned	Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	Average frequency of catch basin cleaning (non-commercial/non-arterial streets)
	(lbs. or tons)	(LF or mi.)	(#)	(times/yr)	(times/yr)
				2	2

Storage shed(s) in design or under construction	Salt pile(s) covered in storage shed(s)	Estimated net reduction in typical year salt application	Automatic or Zero-velocity spreaders used	Manual control spreaders used	Pre-wetting techniques utilized							Anti-/De-Icing products and ratios		<ul> <li>Pesticides</li> </ul>	■ Herbicides	* Fertilizers	Reduction in application on public land of: ("N/A" = never used; "100%" = elimination)		Vacuum street sweepers specified in contracts	Vacuum street sweepers purchased/leased	Cost of sweepings disposal	Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	Oty. of sand/debris collected by sweeping	Average frequency of street sweeping (commercial/arterial or other critical streets)	Average frequency of street sweeping (non-commercial/non-arterial streets)	Cost of screenings disposal	
(y/n)	(y/n) Y	(lbs. or %)	(y/n)	(y/n)	(y/n)	% Sand	% KCl	% Kac	% CMA	% MgCl <sub>2</sub>	% CaCl <sub>2</sub>	% NaCl		(lbs. or %)	(lbs. or %)	(lbs. or %)			(y/n)	(#)	(\$)	(location)	(lbs. or tons)	(times/yr) 1	(times/yr) 1	(\$)	(0)

Massachusetts Department of Environmental Protection Division of Watershed Management 627 Main Street Worcester, MA 01608

RE: NPDES Phase II Small MS4 Annual Report

Town of Boylston, MA

EPA NPDES Permit Number: MAR041095

### To Whom It May Concern:

Enclosed please find the Town of Boylston's Annual NPDES Phase II Small MS4 Annual Report for Permit Year 3. If you have any questions, please contact Sue Olsen, Boylston Town Manager, at (508) 869-0143.

Sincerely.

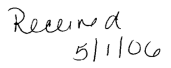
Chip Burkhardt Chairperson

**Boylston Stormwater Committee** 

cc: Sue Olsen

Boylston Stormwater File

April 28, 2006



US Environmental Protection Agency, Region 1 Water Technical Unit PO Box 8127 One Congress Street Suite 1100 Boston, MA 02114-2023

RE: NPDES Phase II Small MS4 Annual Report

Town of Boylston, MA

EPA NPDES Permit Number: MAR041095

### To Whom It May Concern:

Enclosed please find the Town of Boylston's Annual NPDES Phase II Small MS4 Annual Report for Permit Year 3. If you have any questions, please contact Sue Olsen, Boylston Town Manager, at (508) 869-0143.

Sincerely,

Chip Burkhardt

Chairperson

**Boylston Stormwater Committee** 

cc: Sue Olsen

**Boylston Stormwater File**